

## PILC: Slow Links

**Internet-Draft draft-ietf-pilc-slow-00.txt**

Spencer Dawkins - [sdawkins@nortelnetworks.com](mailto:sdawkins@nortelnetworks.com)

Gabriel Montenegro - [gab@sun.com](mailto:gab@sun.com)

Markku Kojo - [kojo@cs.helsinki.fi](mailto:kojo@cs.helsinki.fi)

Vincent Magret - [vincent.magret@aud.alcatel.com](mailto:vincent.magret@aud.alcatel.com)

## Comments from PILC Mailing List

---

John Border: Small Receive Window

recommend small receive windows to prevent continued probing on slow links - agreed (recommendation based on link speed, RTT)

Reiner Ludwig: Math Check

header compression discussion would be clearer using typical dialup MTU of 296 - agreed (include in LTN draft as well?)

## Comments from Private E-mail

---

Markku Kojo: use RED on slow links

Recommend using RED on slow links to minimize effect of established connections on new connections - agree

Mark Allman: review aggressive TCP suggestions

Include discussion of strategies like “retransmit on first dup-ack for slow links” - agree, and need to agree on how to flag experimental techniques